

Modeling

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Load Data

```
df <- read.csv('data/all_coaches.csv')
data_dict <- list(
  N='Name',
  GR='Games Relative',
  WP='Win Loss Percentage',
  PGR='Playoff Games Relative',
  PWP='Playoff Win Percentage',
  CC='Conference Championships',
  C='Championships',
  HOF='Hall of Fame',
  S='Sport')
names(df) <- names(data_dict)
head(df)
```

##	N	GR	WP	PGR	PWP	CC	C	HOF	S
## 1	AJ Hinch	6.308642	0.5580000	4.5454545	0.560	2	1	0	baseball
## 2	Aaron Boone	2.000000	0.6270000	1.2727273	0.500	0	0	0	baseball
## 3	Aaron Kromer	0.375000	0.3330000	0.0000000	0.000	0	0	0	football
## 4	Abe Gibron	2.625000	0.2740000	0.0000000	0.000	0	0	0	football
## 5	Adam Gase	4.000000	0.4690000	0.3333333	0.000	0	0	0	football
## 6	Adam Oates	1.585366	0.5752212	0.4375000	0.429	0	0	0	hockey

Split into train test datasets

```
set.seed(7)
train_frac <- 4/5
df_HOF_1 <- df[df$HOF==1,]
df_HOF_0 <- df[df$HOF==0,]
HOF_1_train <- sample(1:nrow(df_HOF_1), floor(nrow(df_HOF_1)*train_frac))
HOF_0_train <- sample(1:nrow(df_HOF_0), floor(nrow(df_HOF_0)*train_frac))
df_train <- rbind(df_HOF_1[HOF_1_train,], df_HOF_0[HOF_0_train,])
df_test <- rbind(df_HOF_1[-HOF_1_train,], df_HOF_0[-HOF_0_train,])
l1 <- sprintf('Train Fractio:n %.2f', train_frac)
l2 <- sprintf('Hall of Fame Coaches: %d. (Train %d , Test %d)',
  nrow(df_HOF_1), length(HOF_1_train), nrow(df_HOF_1)-length(HOF_1_train))
l3 <- sprintf('Non Hall of Fame Coaches: %d. (Train %d , Test %d)',
  nrow(df_HOF_0), length(HOF_0_train), nrow(df_HOF_0)-length(HOF_0_train))
l4 <- sprintf('Overall: (Train %d , Test %d)', nrow(df_train), nrow(df_test))
```

```
cat(sprintf('%s\n%s\n%s\n%s\n',l1,l2,l3,l4))
```

```
## Train Fractio:n 0.80
## Hall of Fame Coaches: 256. (Train 204 , Test 52)
## Non Hall of Fame Coaches: 1664. (Train 1331 , Test 333)
## Overall: (Train 1535 , Test 385)
```

Standard Logistic Regression Model

```
model_1 <- glm(HOF ~ GR + WP + PGR + PWP + CC + C + S,
               data=df_train,
               family="binomial")
summary(model_1)
```

```
##
## Call:
## glm(formula = HOF ~ GR + WP + PGR + PWP + CC + C + S, family = "binomial",
##      data = df_train)
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -3.2546  -0.4892  -0.4029  -0.2870   2.7290
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)  -2.84044    0.32502  -8.739  < 2e-16 ***
## GR             0.07033    0.02675   2.629  0.00857 **
## WP             0.60457    0.63546   0.951  0.34140
## PGR           -0.15829    0.06935  -2.282  0.02246 *
## PWP           -0.97670    0.50915  -1.918  0.05508 .
## CC             0.73104    0.16582   4.409 1.04e-05 ***
## C              0.36571    0.21871   1.672  0.09450 .
## Sbasketball  -0.69091    0.34668  -1.993  0.04627 *
## Sfootball     0.15983    0.22378   0.714  0.47509
## Shockey       1.09480    0.23838   4.593 4.38e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##      Null deviance: 1203.01  on 1534  degrees of freedom
## Residual deviance:  990.98  on 1525  degrees of freedom
## AIC: 1011
##
## Number of Fisher Scoring iterations: 5
df_test$yHat_1 <- predict(model_1, newdata=df_test, type="response")
```

Logistic Mixed Model

```

library(lme4)
model_2 <- lmer(HOF ~ GR + WP + PGR + PWP + CC + C + (1|S),
               data = df_train)
summary(model_2)

## Linear mixed model fit by REML ['lmerMod']
## Formula: HOF ~ GR + WP + PGR + PWP + CC + C + (1 | S)
## Data: df_train
##
## REML criterion at convergence: 795.4
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -3.5487 -0.4286 -0.2610 -0.1408  3.2702
##
## Random effects:
## Groups Name Variance Std.Dev.
## S      (Intercept) 0.00429 0.0655
## Residual 0.09513 0.3084
## Number of obs: 1535, groups: S, 4
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept) 0.066260 0.040566 1.633
## GR          0.008219 0.002676 3.072
## WP          0.054907 0.056677 0.969
## PGR         -0.018178 0.006785 -2.679
## PWP         -0.088286 0.048663 -1.814
## CC          0.103399 0.017237 5.999
## C           0.031050 0.021654 1.434
##
## Correlation of Fixed Effects:
##      (Intr) GR      WP      PGR      PWP      CC
## GR  -0.077
## WP  -0.524 -0.040
## PGR 0.064 -0.544 -0.057
## PWP 0.063 -0.264 -0.275 -0.141
## CC  0.047 -0.316 -0.009 -0.042 0.006
## C   -0.019 0.249 0.005 -0.192 -0.079 -0.817

df_test$yHat_2 <- predict(model_2, df_test, type="response")

```

Bayesian Logistic Mixed Model

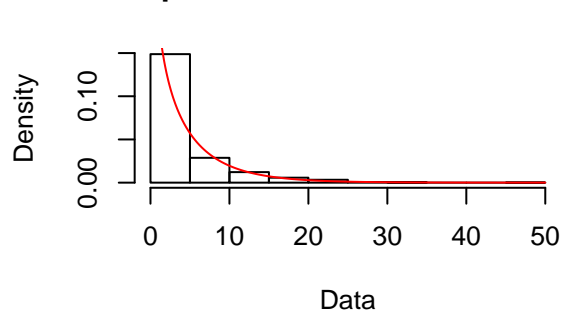
Games Relative (GR)

```

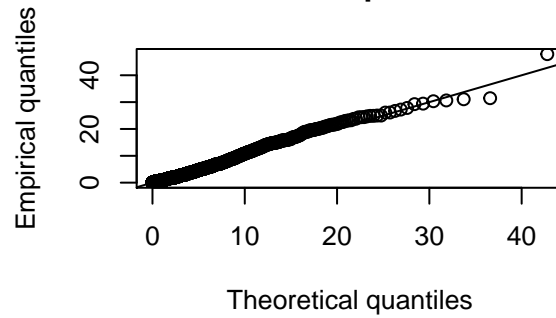
library(fitdistrplus)
fit_gr <- fitdist(df$GR, 'gamma')
plot(fit_gr)

```

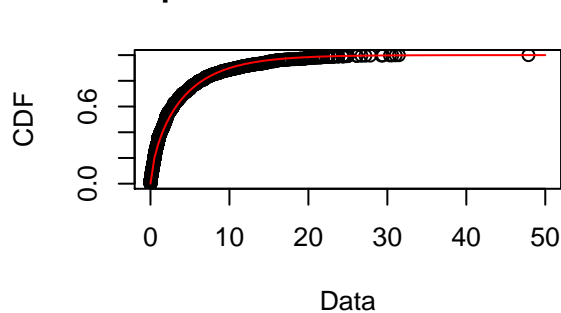
Empirical and theoretical dens.



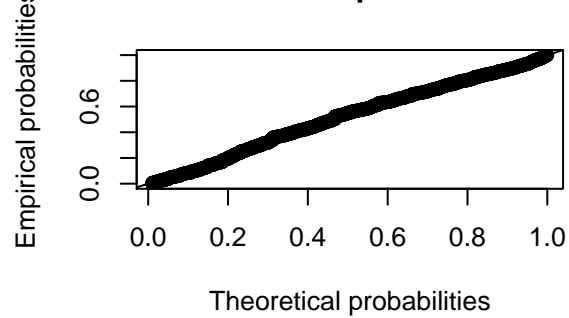
Q-Q plot



Empirical and theoretical CDFs



P-P plot

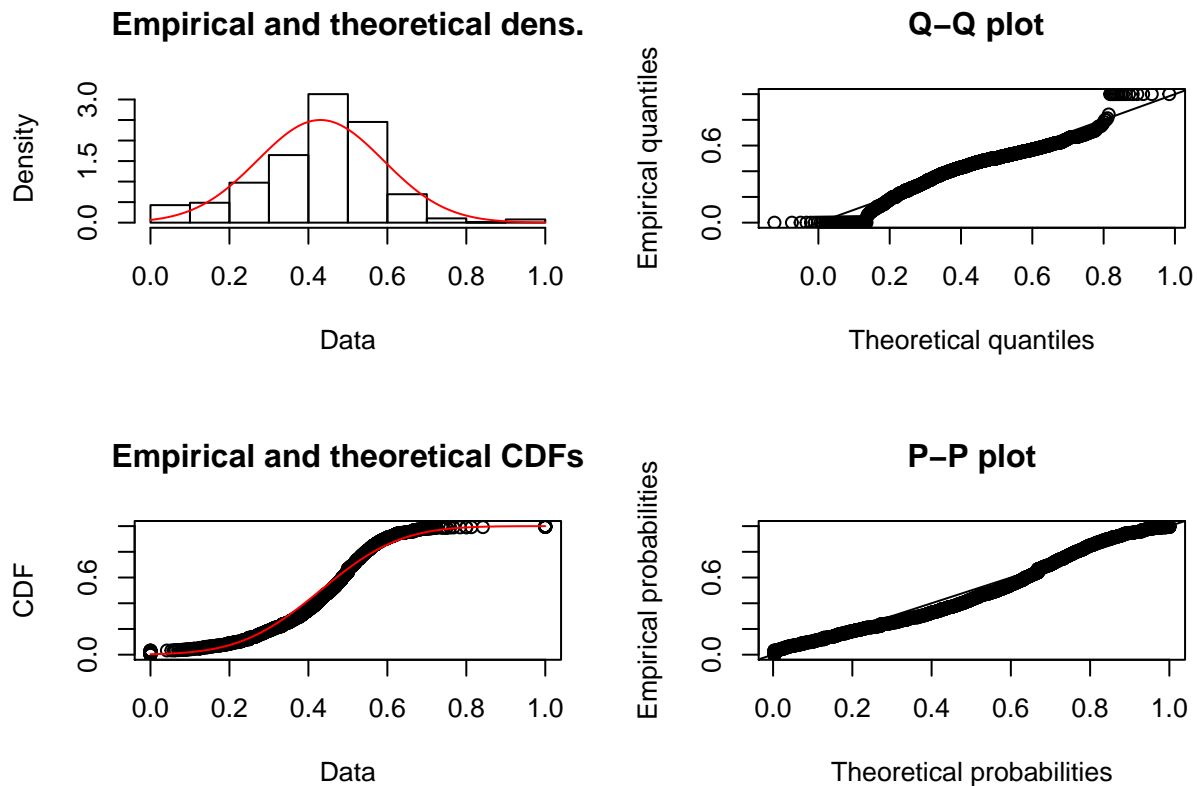


```
summary(fit_gr)
```

```
## Fitting of the distribution ' gamma ' by maximum likelihood
## Parameters :
##      estimate Std. Error
## shape 0.6763870 0.018540327
## rate  0.1702245 0.006639272
## Loglikelihood: -4455.053   AIC:  8914.106   BIC:  8925.226
## Correlation matrix:
##      shape      rate
## shape 1.0000000 0.7027467
## rate  0.7027467 1.0000000
# --> GR ~ Gamma( .676 , .170 )
```

Win-Loss Percentage (WP)

```
fit_wp <- fitdist(df$WP, 'norm')
plot(fit_wp)
```



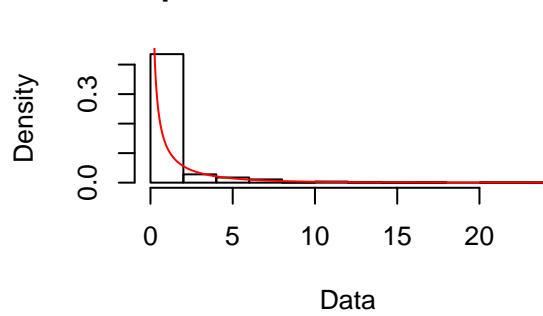
```
summary(fit_wp)
```

```
## Fitting of the distribution ' norm ' by maximum likelihood
## Parameters :
##      estimate Std. Error
## mean 0.4304723 0.003641454
## sd   0.1595605 0.002574441
## Loglikelihood: 799.4757   AIC: -1594.951   BIC: -1583.831
## Correlation matrix:
##      mean sd
## mean  1  0
## sd    0  1
# --> WP ~ N( .430 , .160 )
```

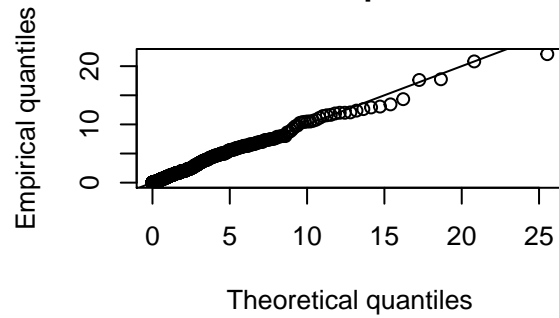
Playoff Games Relative (PGR)

```
# include coaches with 0 playoff games
fit_pgr <- fitdist(df$PGR, 'gamma', 'mme')
plot(fit_pgr)
```

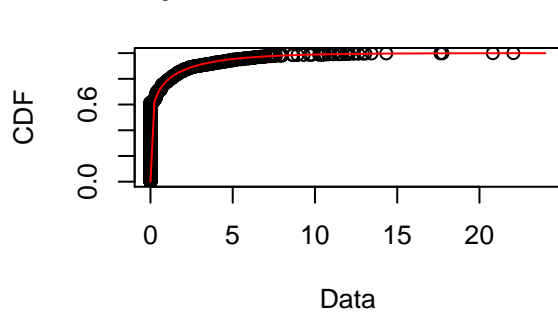
Empirical and theoretical dens.



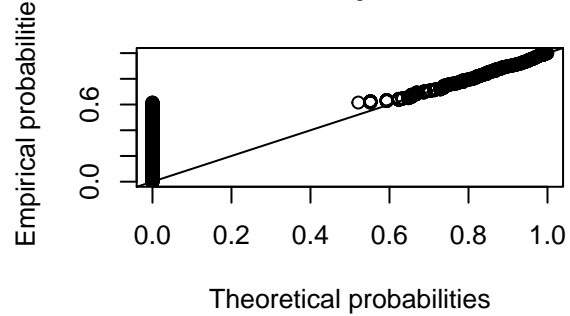
Q-Q plot



Empirical and theoretical CDFs



P-P plot



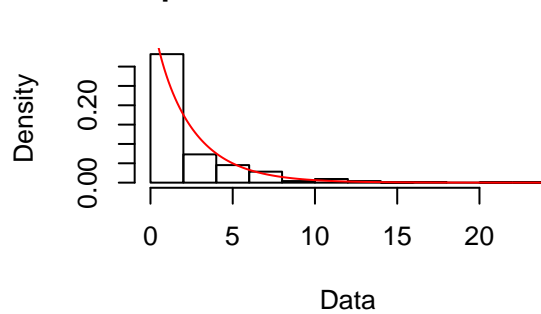
```
summary(fit_pgr)
```

```
## Fitting of the distribution ' gamma ' by matching moments
## Parameters :
##      estimate
## shape 0.1824340
## rate  0.2021443
## Loglikelihood:  Inf   AIC:  -Inf   BIC:  -Inf
```

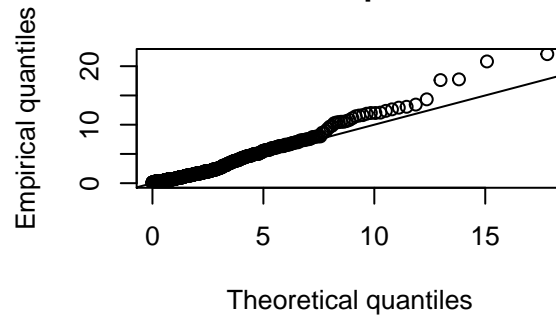
```
# only coaches with > 0 playoff games
```

```
df_pgr_gt0 <- df[df$PGR>0,]
fit_pgr_gt0 <- fitdist(df_pgr_gt0$PGR,'gamma')
plot(fit_pgr_gt0)
```

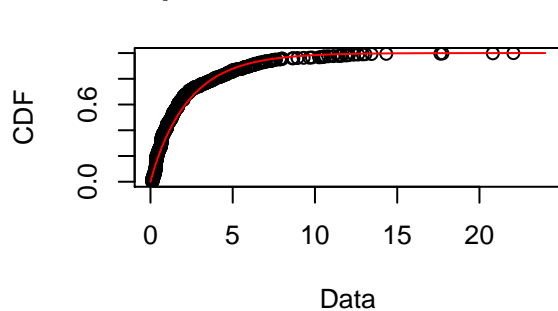
Empirical and theoretical dens.



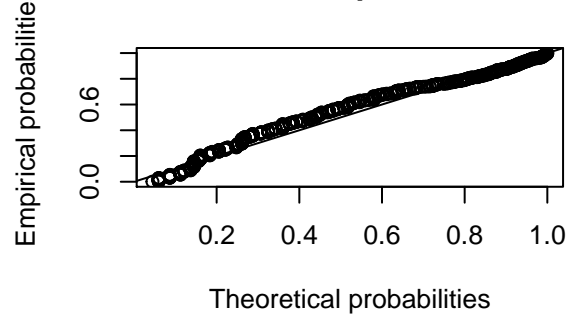
Q-Q plot



Empirical and theoretical CDFs



P-P plot



```
summary(fit_pgr_gt0)
```

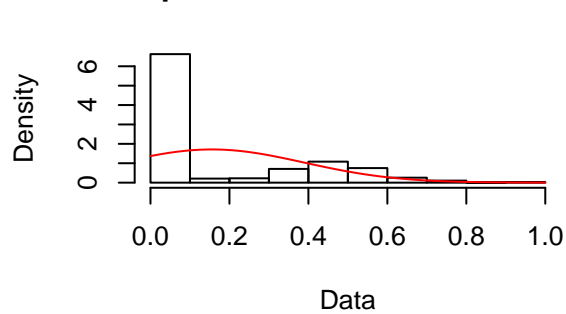
```
## Fitting of the distribution ' gamma ' by maximum likelihood
## Parameters :
##      estimate Std. Error
## shape 0.9402688 0.04283310
## rate  0.4010054 0.02377207
## Loglikelihood: -1367.831   AIC:  2739.662   BIC:  2748.873
## Correlation matrix:
##      shape      rate
## shape 1.0000000 0.7684334
## rate  0.7684334 1.0000000
```

```
# --> PGR ~ Gamma( .940 , .401 )
```

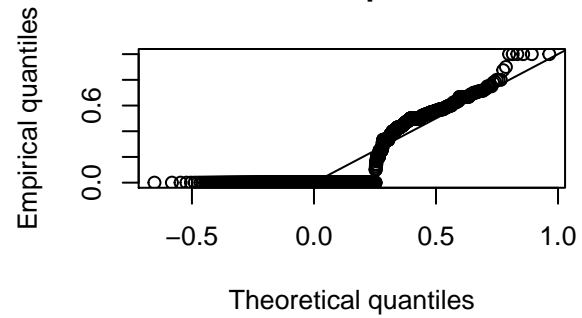
Playoff Win-Loss Percentage (PWP)

```
# include coaches with 0% playoff win-loss-percentage
fit_pwp <- fitdist(df$PWP,'norm')
plot(fit_pwp)
```

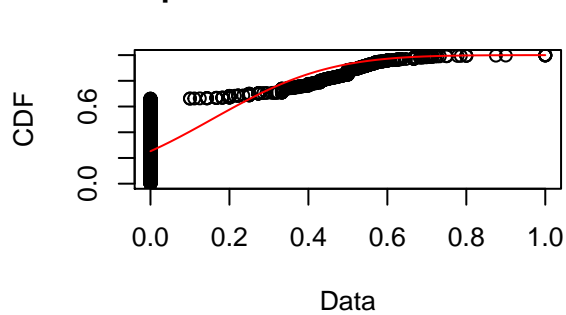
Empirical and theoretical dens.



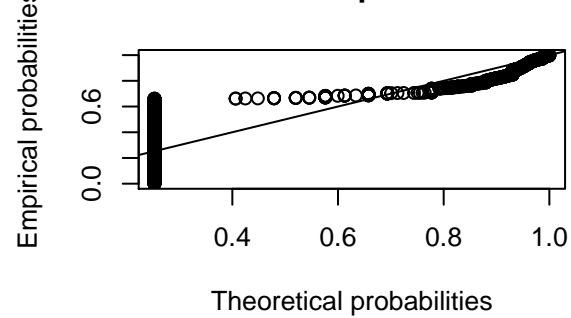
Q-Q plot



Empirical and theoretical CDFs



P-P plot

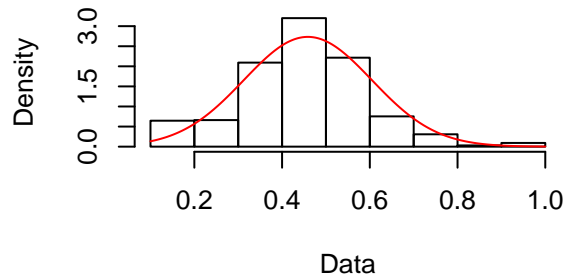


```
summary(fit_pwp)
```

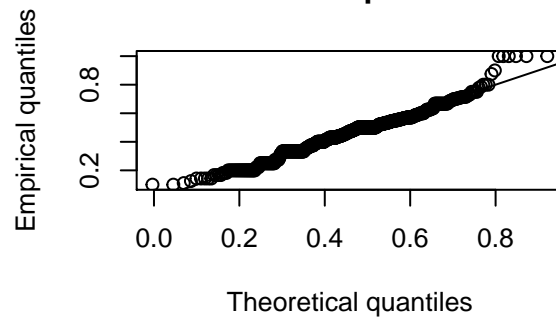
```
## Fitting of the distribution ' norm ' by maximum likelihood
## Parameters :
##      estimate Std. Error
## mean 0.1553094 0.005319974
## sd   0.2331096 0.003761478
## Loglikelihood: 71.6316   AIC: -139.2632   BIC: -128.143
## Correlation matrix:
##           mean          sd
## mean 1.000000e+00 1.635144e-12
## sd   1.635144e-12 1.000000e+00
```

```
# only coaches with > 0% playoff win-loss percentage
df_pwp_gt0 <- df[df$PWP>0,]
fit_pwp_gt0 <- fitdist(df_pwp_gt0$PWP,'norm')
plot(fit_pwp_gt0)
```

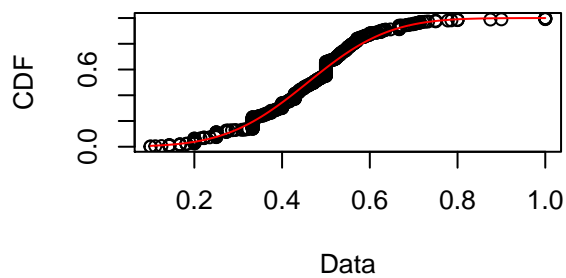

Empirical and theoretical dens.



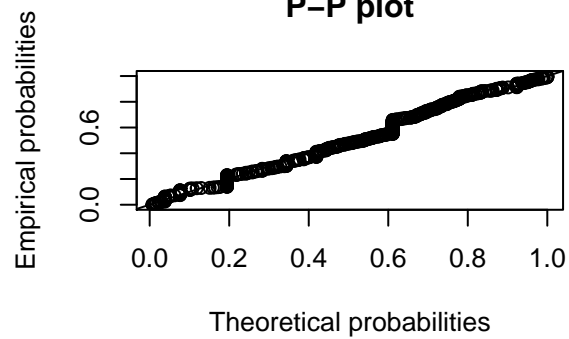
Q-Q plot



Empirical and theoretical CDFs



P-P plot



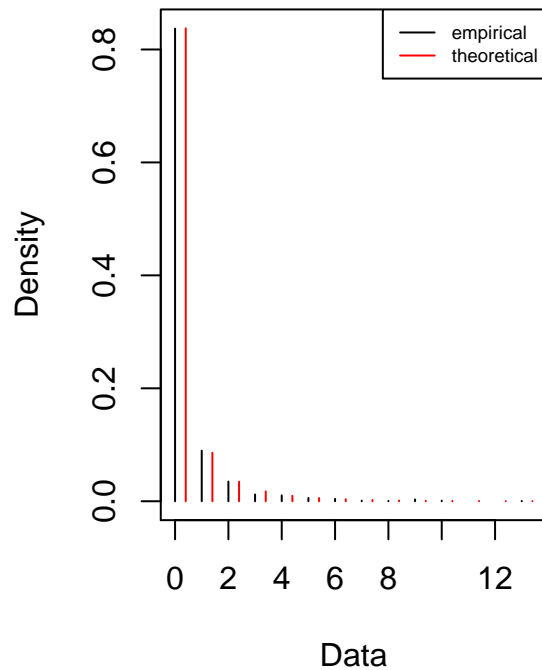
```
summary(fit_pwp_gt0)
```

```
## Fitting of the distribution ' norm ' by maximum likelihood
## Parameters :
##      estimate Std. Error
## mean 0.4587600 0.005724604
## sd   0.1459493 0.004047051
## Loglikelihood: 328.6122   AIC: -653.2243   BIC: -644.2704
## Correlation matrix:
##      mean sd
## mean  1  0
## sd    0  1
# --> PWP ~ N( .459 , .146 )
```

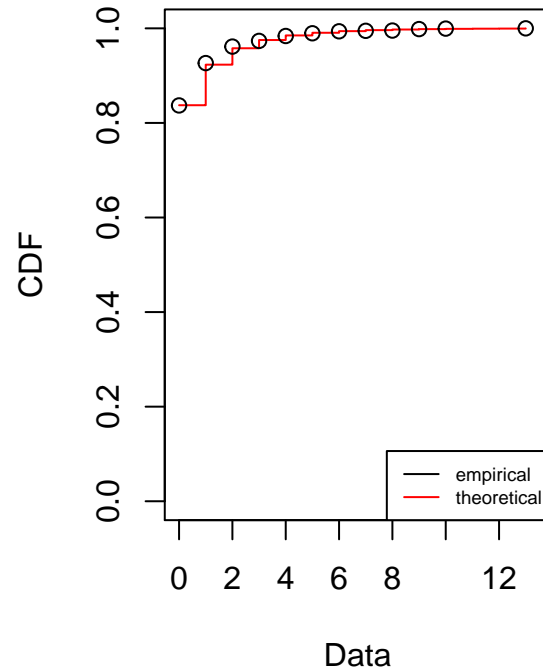
Conference Championships (CC)

```
fit_cc <- fitdist(df$CC,'nbinom')
plot(fit_cc)
```

Emp. and theo. distr.



Emp. and theo. CDFs



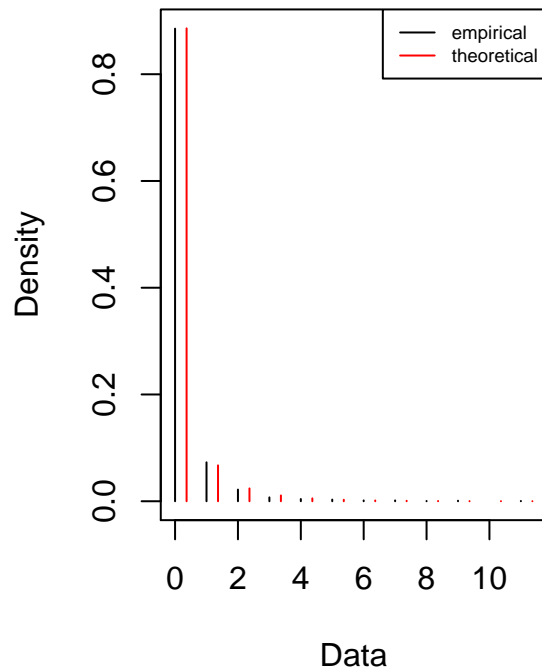
```
summary(fit_cc)
```

```
## Fitting of the distribution ' nbinom ' by maximum likelihood
## Parameters :
##      estimate Std. Error
## size 0.1452930 0.01331281
## mu   0.3473364 0.02476231
## Loglikelihood: -1306.131   AIC:  2616.262   BIC:  2627.383
## Correlation matrix:
##           size           mu
## size 1.0000000000 0.0001584868
## mu   0.0001584868 1.0000000000
# --> CC ~ Neg-Binomial( .145 , .347 )
```

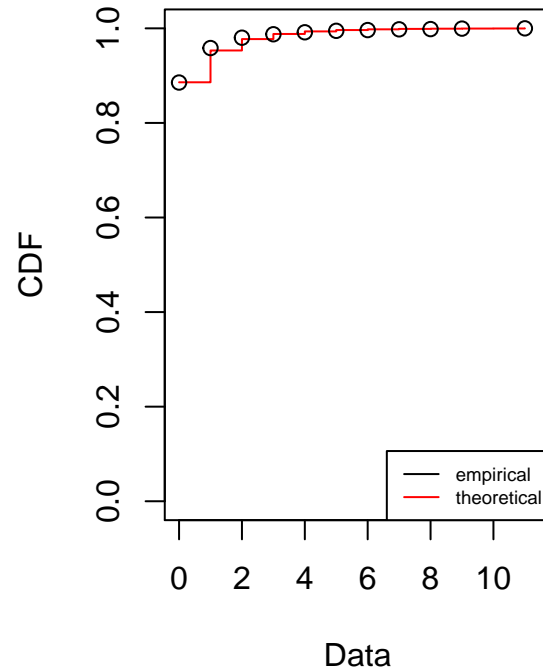
Championships (C)

```
fit_c <- fitdist(df$C, 'nbinom')
plot(fit_c)
```

Emp. and theo. distr.



Emp. and theo. CDFs



```
summary(fit_c)
```

```
## Fitting of the distribution ' nbinom ' by maximum likelihood
## Parameters :
##      estimate Std. Error
## size 0.1188586 0.01370002
## mu   0.2104236 0.01742436
## Loglikelihood: -954.245   AIC:  1912.49   BIC:  1923.61
## Correlation matrix:
##           size          mu
## size  1.000000e+00 -2.062405e-05
## mu    -2.062405e-05  1.000000e+00
# --> C ~ Neg-Binomial( .119 , 210 )
```

Fit Bayesian GLMM (Logistic) Model

```
library(blme)
# Approximate fits by MLE estimation (as shown above)
# --> GR ~ Gamma( .676 , .170 )
# --> WP ~ N( .430 , .160 )
# --> PGR ~ Gamma( .940 , .401 )
# --> PWP ~ N( .459 , .146 )
# --> CC ~ Neg-Binomial( .145 , .347 )
# --> C ~ Neg-Binomial( .119 , 210 )
model_3 <- blmer(HOF ~ GR + WP + PGR + PWP + CC + C + (1|S),
  data = df_train,
  resid.prior = gamma,
  fixef.prior = normal,
```

```

cov.prior = invwishart)
summary(model_3)

## Cov prior : S ~ invwishart(df = 0.002, scale = 0.102, posterior.scale = cov, common.scale = TRUE)
## Fixef prior: normal(sd = c(10, 2.5, ...), corr = c(0 ...), common.scale = TRUE)
## Resid prior: gamma(shape = 0, rate = 0, posterior.scale = var)
## Prior dev : 17.1453
##
## Linear mixed model fit by REML ['blmerMod']
## Formula: HOF ~ GR + WP + PGR + PWP + CC + C + (1 | S)
## Data: df_train
##
## REML criterion at convergence: 795.5
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -3.5588 -0.4311 -0.2617 -0.1412  3.2809
##
## Random effects:
## Groups Name Variance Std.Dev.
## S (Intercept) 0.00452 0.06723
## Residual 0.09457 0.30751
## Number of obs: 1535, groups: S, 4
##
## Fixed effects:
## Estimate Std. Error t value
## (Intercept) 0.066405 0.041194 1.612
## GR 0.008224 0.002667 3.083
## WP 0.054459 0.056349 0.966
## PGR -0.018198 0.006765 -2.690
## PWP -0.088041 0.048419 -1.818
## CC 0.103409 0.017178 6.020
## C 0.031033 0.021578 1.438
##
## Correlation of Fixed Effects:
## (Intr) GR WP PGR PWP CC
## GR -0.075
## WP -0.513 -0.041
## PGR 0.062 -0.544 -0.057
## PWP 0.061 -0.264 -0.274 -0.141
## CC 0.046 -0.316 -0.009 -0.043 0.005
## C -0.019 0.249 0.005 -0.192 -0.079 -0.817

df_test$yHat_3 <- predict(model_3, newdata=df_test, type="response")

```

Make predictions on test data and calculate metrics

```

model_metrics <- function(df_test,yHat_col,model_name){
  yHat_b_col <- paste0(yHat_col,'b')
  df_test[,yHat_b_col] <- (df_test[[yHat_col]] >= .5)
  yHat_b <- df_test[[yHat_b_col]]
  hof <- df_test$HOF

```

```

tp <- sum((yHat_b==1 & hof==1))
fp <- sum((yHat_b==1 & hof==0))
fn <- sum((yHat_b==0 & hof==1))
tn <- sum((yHat_b==0 & hof==0))
accuracy <- (tp+tn)/(tp+tn+fp+fn)
precision <- tp/(tp+fp)
recall <- tp/(tp+fn)
cat(sprintf('%s\n\tAccuracy: %.3f\n\tPrecision: %.3f\n\tRecall: %.3f\n',
            model_name,accuracy,precision,recall))
return (df_test)}

```

Compare models

```
df_test <- model_metrics(df_test,'yHat_1','Standard Logistic Regression')
```

```
## Standard Logistic Regression
## Accuracy: 0.883
## Precision: 0.706
## Recall: 0.231
```

```
df_test <- model_metrics(df_test,'yHat_2','Logistic Mixed Model')
```

```
## Logistic Mixed Model
## Accuracy: 0.886
## Precision: 0.900
## Recall: 0.173
```

```
df_test <- model_metrics(df_test,'yHat_3','Bayesian Mixed Model')
```

```
## Bayesian Mixed Model
## Accuracy: 0.886
## Precision: 0.900
## Recall: 0.173
```

```
df_test[df_test$HOF==1 & df_test$yHat_3b==F,]
```

		N	GR	WP	PGR	PWP	CC	C	HOF
## 31	Alan Trammell	3.0185185	0.3820000	0.0000000	0.000	0 0	1		
## 39	Alex Hannum	10.7682927	0.5330000	4.9375000	0.570	2 2	1		
## 113	Bill Cook	1.4268293	0.3655914	0.0000000	0.000	0 0	1		
## 114	Bill Cowher	15.0000000	0.6230000	7.0000000	0.571	2 1	1		
## 156	Bill Terry	9.2345679	0.5550000	1.4545455	0.438	3 1	1		
## 167	Billy Herman	2.8703704	0.4080000	0.0000000	0.000	0 0	1		
## 374	Christy Mathewson	2.1296296	0.4820000	0.0000000	0.000	0 0	1		
## 497	Denis Savard	1.7926829	0.4961832	0.0000000	0.000	0 0	1		
## 536	Dit Clapper	2.8048780	0.5368421	1.5625000	0.320	0 0	1		
## 587	Duke Keats	0.1341463	0.2222222	0.0000000	0.000	0 0	1		
## 628	Eddie Gerard	5.1341463	0.4833333	1.3125000	0.500	1 1	1		
## 655	Ernie Nevers	2.5625000	0.3080000	0.0000000	0.000	0 0	1		
## 690	Frank Robinson	13.8333333	0.4750000	0.0000000	0.000	0 0	1		
## 721	Gabby Hartnett	2.3641975	0.5360000	0.3636364	0.000	1 0	1		
## 744	George Allen	10.5000000	0.7120000	3.0000000	0.222	1 0	1		
## 745	George Armstrong	0.5731707	0.3953488	0.0000000	0.000	0 0	1		
## 791	Greasy Neale	6.9375000	0.5940000	1.3333333	0.750	2 2	1		

##	859	Herb Brooks	6.1707317	0.5000000	2.5000000	0.475	0 0	1
##	1028	Jim Ringo	1.4375000	0.1300000	0.0000000	0.000	0 0	1
##	1099	Joe Stydahar	3.0625000	0.4170000	1.0000000	0.667	1 1	1
##	1178	Johnny Evers	2.3148148	0.4840000	0.0000000	0.000	0 0	1
##	1249	Larry Brown	24.4146341	0.5480000	12.0625000	0.518	3 1	1
##	1277	Lenny Wilkens	30.3292683	0.5360000	11.1250000	0.449	2 1	1
##	1326	Lynn Patrick	5.4024390	0.4570637	2.5000000	0.413	0 0	1
##	1351	Marv Levy	15.9375000	0.5610000	6.3333333	0.579	4 0	1
##	1381	Mickey Cochrane	3.7037037	0.5820000	1.1818182	0.538	2 1	1
##	1455	Mordecai Brown	0.7037037	0.4420000	0.0000000	0.000	0 0	1
##	1463	Nap Lajoie	4.3209877	0.5500000	0.0000000	0.000	0 0	1
##	1488	Norm Van Brocklin	10.8125000	0.3980000	0.0000000	0.000	0 0	1
##	1506	Pat Burns	12.4268293	0.5866511	9.3125000	0.523	1 1	1
##	1513	Pat Quinn	17.0731707	0.5643564	11.4375000	0.514	0 0	1
##	1581	Rabbit Maranville	0.3271605	0.4340000	0.0000000	0.000	0 0	1
##	1643	Rick Pitino	5.0243902	0.4660000	0.8125000	0.462	0 0	1
##	1660	Roger Bresnahan	4.7777778	0.4320000	0.0000000	0.000	0 0	1
##	1711	Sammy Baugh	2.6250000	0.4290000	0.0000000	0.000	0 0	1
##	1737	Slick Leonard	5.4878049	0.4130000	0.0000000	0.000	0 0	1
##	1740	Sprague Cleghorn	0.5853659	0.4634146	0.2500000	0.500	0 0	1
##	1842	Tommy Gorman	3.9878049	0.5018868	1.5625000	0.600	2 2	1
##	1868	Ty Cobb	5.7592593	0.5190000	0.0000000	0.000	0 0	1
##	1897	Walter Johnson	5.9629630	0.5500000	0.0000000	0.000	0 0	1
##	1903	Wayne Gretzky	4.0000000	0.4703947	0.0000000	0.000	0 0	1
##	1909	Whitey Herzog	14.8703704	0.5320000	4.6363636	0.510	3 1	1
##	1918	Yogi Berra	5.7407407	0.5220000	1.7272727	0.474	2 0	1
##		S	yHat_1	yHat_2	yHat_3	yHat_1b	yHat_2b	yHat_3b
##	31	baseball	0.08338720	0.08882184	0.08877852	FALSE	FALSE	FALSE
##	39	basketball	0.16847313	0.25404221	0.25377449	FALSE	FALSE	FALSE
##	113	hockey	0.19399478	0.18747081	0.18781223	FALSE	FALSE	FALSE
##	114	football	0.25220837	0.27656087	0.27649277	FALSE	FALSE	FALSE
##	156	baseball	0.51134844	0.42554713	0.42555371	TRUE	FALSE	FALSE
##	167	baseball	0.08379313	0.08903180	0.08897601	FALSE	FALSE	FALSE
##	374	baseball	0.08322977	0.08700677	0.08691378	FALSE	FALSE	FALSE
##	497	hockey	0.21088899	0.19764817	0.19793308	FALSE	FALSE	FALSE
##	536	hockey	0.14385064	0.15154478	0.15186500	FALSE	FALSE	FALSE
##	587	hockey	0.16772254	0.16897427	0.16937286	FALSE	FALSE	FALSE
##	628	hockey	0.33366090	0.29085292	0.29125256	FALSE	FALSE	FALSE
##	655	football	0.08995583	0.09685299	0.09684961	FALSE	FALSE	FALSE
##	690	baseball	0.17075000	0.18281518	0.18278934	FALSE	FALSE	FALSE
##	721	baseball	0.15754276	0.18868850	0.18857588	FALSE	FALSE	FALSE
##	744	football	0.18659288	0.21353844	0.21340404	FALSE	FALSE	FALSE
##	745	hockey	0.18750423	0.18208848	0.18241190	FALSE	FALSE	FALSE
##	791	football	0.35809946	0.32695992	0.32699761	FALSE	FALSE	FALSE
##	859	hockey	0.13365831	0.14645937	0.14683426	FALSE	FALSE	FALSE
##	1028	football	0.07579418	0.07783316	0.07790338	FALSE	FALSE	FALSE
##	1099	football	0.12718286	0.16433119	0.16441926	FALSE	FALSE	FALSE
##	1178	baseball	0.08432231	0.08863862	0.08854574	FALSE	FALSE	FALSE
##	1249	basketball	0.20762487	0.31444484	0.31412130	FALSE	FALSE	FALSE
##	1277	basketball	0.19064669	0.28213310	0.28183825	FALSE	FALSE	FALSE
##	1326	hockey	0.13142334	0.14326098	0.14363575	FALSE	FALSE	FALSE
##	1351	football	0.53386337	0.46802327	0.46803998	TRUE	FALSE	FALSE
##	1381	baseball	0.24734539	0.27430146	0.27428509	FALSE	FALSE	FALSE
##	1455	baseball	0.07421161	0.07309080	0.07300793	FALSE	FALSE	FALSE

## 1463	baseball	0.09939051	0.10875122	0.10863975	FALSE	FALSE	FALSE
## 1488	football	0.15716017	0.16960138	0.16960281	FALSE	FALSE	FALSE
## 1506	hockey	0.19701640	0.20900704	0.20925121	FALSE	FALSE	FALSE
## 1513	hockey	0.07474027	0.07368807	0.07393046	FALSE	FALSE	FALSE
## 1581	baseball	0.07208827	0.06955673	0.06947539	FALSE	FALSE	FALSE
## 1643	basketball	0.03000068	0.01877738	0.01857386	FALSE	FALSE	FALSE
## 1660	baseball	0.09593531	0.10602655	0.10597044	FALSE	FALSE	FALSE
## 1711	football	0.09650939	0.10401042	0.10395318	FALSE	FALSE	FALSE
## 1737	basketball	0.05236748	0.07523400	0.07495957	FALSE	FALSE	FALSE
## 1740	hockey	0.12431124	0.13723858	0.13764892	FALSE	FALSE	FALSE
## 1842	hockey	0.54944533	0.40352542	0.40392396	TRUE	FALSE	FALSE
## 1868	baseball	0.10701526	0.11887026	0.11878054	FALSE	FALSE	FALSE
## 1897	baseball	0.11021674	0.12224662	0.12214413	FALSE	FALSE	FALSE
## 1903	hockey	0.23506699	0.21437414	0.21468268	FALSE	FALSE	FALSE
## 1909	baseball	0.46354499	0.40640819	0.40641197	FALSE	FALSE	FALSE
## 1918	baseball	0.19855233	0.25243470	0.25244659	FALSE	FALSE	FALSE